

Abstract

"Thin dirt-repelling coatings"

Aqueous compositions containing at least one dispersed polyurethane prepolymer having at
5 least some blocked isocyanate groups and also at least one other cross-linkable polymer
dispersion or polymer solution and optionally wetting agents, dispersants and flow control
agents which are suitable for producing thin, dirt-repelling, functional coatings for stainless steel
surfaces. Such coated stainless steel surfaces may be used in particular in the domestic, sanitary
and clinical sectors and also in the food processing and pharmaceutical industries because they
10 are no longer susceptible to soiling by foodstuffs, cleansing agents or by fingerprints.